



Reed-Joseph
INTERNATIONAL COMPANY

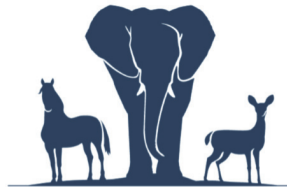
GOT GEESE?
CALL
REED-JOSEPH!

www.reedjoseph.com
800.647.5554





Education / Events / Grants



BOTSTIBER INSTITUTE FOR WILDLIFE FERTILITY CONTROL

The Botstiber Institute for Wildlife Fertility Control seeks to advance the use of effective, sustainable fertility control methods to manage wildlife populations worldwide.

The Institute serves as a resource center for wildlife fertility control by:

- educating wildlife managers, policymakers and the public
- stimulating vital discussion, collaboration and networking through conferences, webinars and meetings
- supporting wildlife fertility control projects

www.wildlifefertilitycontrol.org

MASTER OF SCIENCE IN BIOLOGY ONLINE

Take the next step in your biology career with an accredited graduate degree from a reputable institution.

WHAT YOU GAIN:

- Flexible online coursework with no campus requirements
- Affordable tuition rates, including a payment plan
- 40+ elective course options to fit your career interests
- Advanced expertise to work within the biological sciences

APPLY BY JUNE 15
to get started this fall!



Visit **ecampus.unk.edu** or email **ecampus@unk.edu**

Join the Email List

Human-Wildlife Interactions

Volume 11, Number 2

Summer 2017



Special Topic: Cosmopolitan Coyotes

A Publication of the Jack H. Berryman Institute

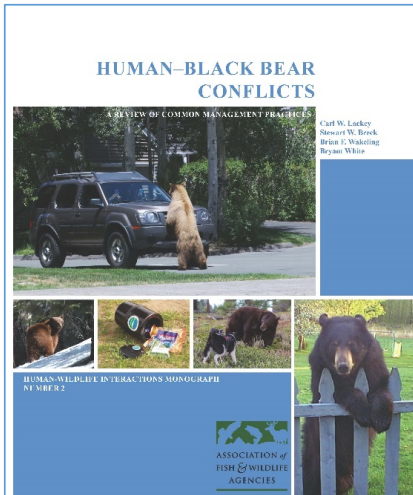
Human-Wildlife Interactions is the only scientific journal dedicated specifically to publishing manuscripts that report research, management case studies, and policy perspectives designed to enhance the professional management of human-wildlife conflicts.

Sign up to receive email notifications about:

- Newly published issues (3 per year)
- Special issue call for papers
- Journal news, events, and opportunities

VISIT **digitalcommons.usu.edu/hwi**

NEW Monograph



Order Form

Human—Black Bear Conflicts: A review of common management practices

By Carl W. Lackey, Stewart W. Breck, Brian F. Wakeling, and Bryant White. 2018. Human—Wildlife Interactions Monograph 2:1—68. Published by the Berryman Institute.

Our objective with this monograph is to provide wildlife professionals, who respond to human—bear conflicts, with an appraisal of the most common techniques used for mitigating conflicts as well as the benefits and challenges of each technique in a single document. Most human—black bear conflict occurs when people make anthropogenic foods like garbage, dog food, domestic poultry, or fruit trees available to bears. Bears change their behavior to take advantage of these resources and may damage property or cause public safety concerns in the process. Managers and the public need to understand the available tools to stop human—bear conflict and reduce effects on bear populations.

Limited printed copies are available. Please indicate the quantity you would like to order:

____ Individual copies of *Human—Black Bear Conflicts* for \$8.00 each within the U.S.A.

How to order: Send your completed form to hwi@usu.edu and HWI will confirm if the print quantity ordered is available. You will be sent an invoice to pay by credit card through PayPal.

Name: _____

Address: _____

Email/Phone: _____